IGSM-2 USERS GROUP MEETING (6/27/03)

In attendance:

Nigel Quinn	LBNL/USBR	nwquinn@lbl.gov
Jafar Faghih	Montgomery-Watson-Harza	jafaghih@mwhglbal.com
Steve Gold	DWR	sgold@water.ca.gov
Indy Yan	DWR	iyan@water.ca.gov
Sal Batman Ghilich	DWR	sal@water.ca.gov
Chuck Owens	DWR	owens@water.ca.gov
Can Dogrul	DWR	dogrul@water.ca.gov
Michael Moncrief	DWR	moncrief@water.ca.gov
Samson Haile-Selassie	DWR	samsonhs@water.ca.gov
Rick Louie	DWR	dlouie@water.ca.gov
Claire Jacquemin	USBR	cjacquemin@mp.usbr.gov
Gordon Thrupp	Papadopulos and Associates	gthrupp@sspa.com
Ali Tagavi	WRIME	ataghavi@wrime.com
Derrik Williams	Colsultant	derrikw@mindspring.com
Ping Chen	Montgomery Watson Harza	ping.chen@mwhglobal.com
George Matanga	USBR	gmatanga@mp.usbr.gov
Tariq Kadir	DWR	Kadir@water.ca.gov
Bill Waggoner	DWR	waggoner@water.ca.gov
Roger Putty	MWH	roger.putty@mwhglobal.com
Jim Lin	Shaw group	jim.lin@shawGRP.com

After introduction three presentations were made on the following topics:

1. Can Dogrul: Update on IGSM2 release

Can provided a general overview of the issues that pertained to the most recent work he's preformed on IGSM2, focused on the Supply/Demand issues, and Stream/Groundwater changes.

2. Ali Tagavi: Reservoir Simulation Module for IGSM2

Ali presented the work WRIME had done in updating and assimilating the reservoir operation module for IGSM2 inclusion. The documentation and code is available for DWR to work with and include when time permits into the new IGSM2. A general overview of the module with a presentation was provided.

3. Michael Moncrief: CVGSM review of past, current and future work

Michael provided a presentation of CVGSM from it's basic conception for DWR / USBR / SWRCB to an overview of current work. An outline of potential work to come and discussions on possible constrains and issues coincided as well. An overall CVGSM hydrology review..

4. Jafar Faghih: MIDAS (GUI and Data Management System Update)

Jafar presented a general update on the GUI and management system MIDAS that Jon has been working on for several projects, including potential integration with IGSM2. The main topics were focused on the analysis techniques and comparative analysis. Another focus was the graphical outputs.